# **CE-1** SERVICE NOTES

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	(SERIAL NO. 665600 AND HIGHER)	
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First published December 1976.

# 1. SPECIFICATIONS

<ul><li>Input Sens</li></ul>	tivity	80mV/10mV
■ Output Lev	/el	200mV
		.60dB (over 75dB when Noise Killer operates)
■ Control:	Level Control	
	Chorus Intensity	
	Vibrato Depth	
	Vibrato Rate	
Switch:	Power Switch	
	Input Sensitivity (High/Low)	
	Normal/Effect	
	Chorus/Vibrato	
Indicator:	Peak Level	
	Chorus/Vibrato/Normal	
■ Jack:	Input	
	Output	
<ul><li>Dimensions</li></ul>	s and Weight:	
	Overall Dimensions	260(W) x 64(H) x 180(D)mm
	Net Weight	1.8kg
■ AC Mains .		100/117/220/240V, 50/60Hz
■ Power Con	sumption	3W max.

CIRCUIT DESCRIPTION 1976-12-10 CE-1

### 2. CIRCUIT DESCRIPTION

CE-1 adds chorus or vibrato effect to various input music signals by means of a BBD (bucket brigade device), which produces a signal with delayed pitch from the straight signal. The chorus or vibrato effect is produced by modulating, with triangular or sine wave, respectively, the clock pulse that drives the BBD gate.

#### 2-1. MIC AMP

When using small output sources like microphone, the MIC AMP amplifies the input signal by 20dB (10 times).

#### 2-2. PEAK LEVEL DRIVE

When input signal to the BBD goes beyond 3Vp-p, this circuit is actuated to light up the peak level lamp.

#### 2-3. CLOCK GENERATOR

This circuit oscillates clock pulse (60KHz - 200KHz) that functions to open or close the BBD gate.

#### 2-4. CHORUS/VIBRATO GENERATOR

This is a low frequency oscillator that functions to modulate the clock pulse to drive the BBD gate.

It generates a triangular wave of 2.4sec — 325msec for chorus effect and a sine wave of 325msec — 90msec for vibrato effect.

#### 2-5. LOW-PASS FILTER

This is one-transistor, active low pass filter (Q10) to eliminate clock pulse leakage (over 60KHz) that is superposed on the output from BBD.

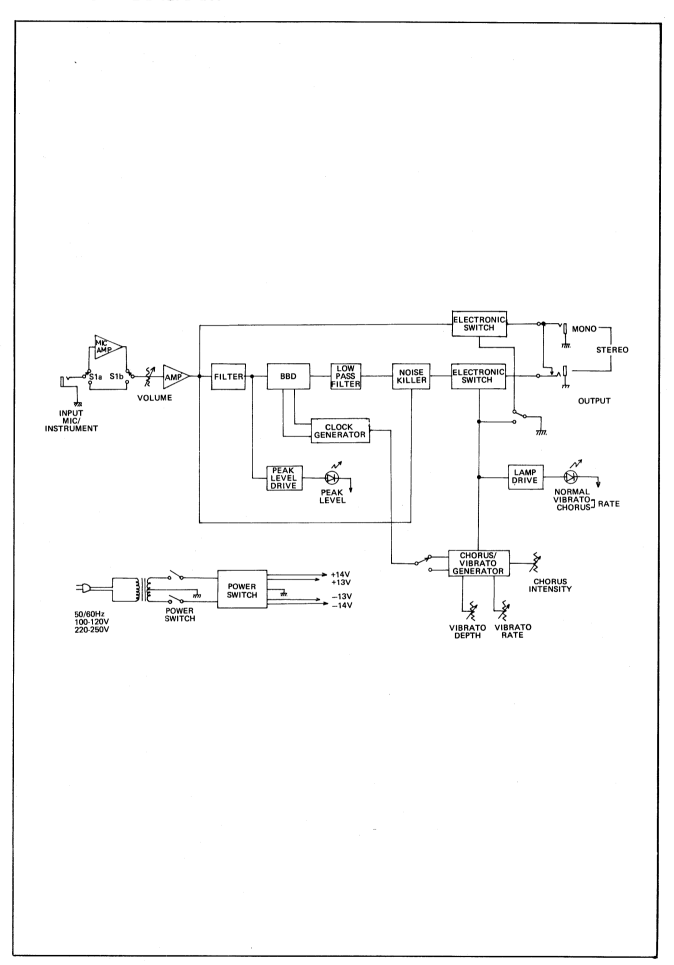
#### 2-6. NOISE KILLER

This circuit functions to eliminate the noise generated in BBD. When the input signal is so small that the output level from IC1 is less than 10mV, FET, Q12, conducts to pass the noise to ground.

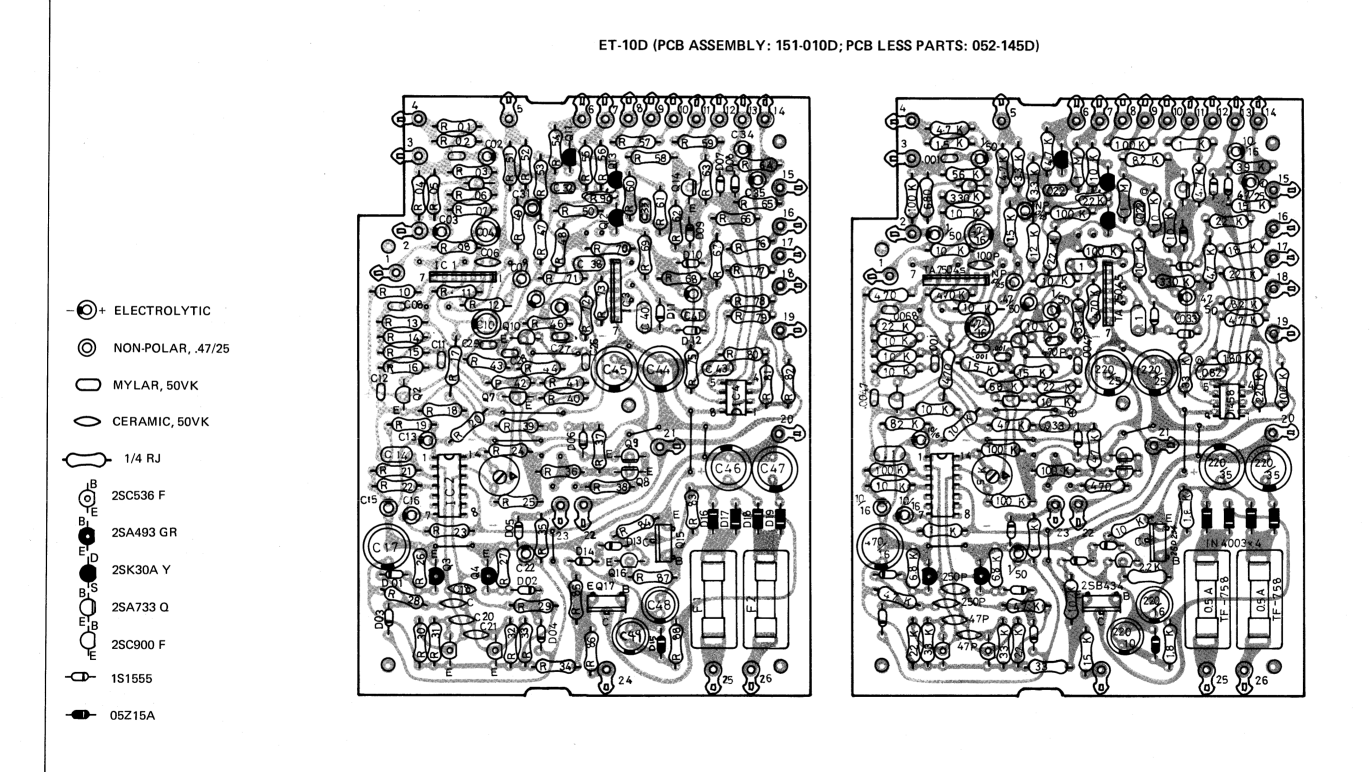
#### 2-7. ELECTRONIC SWITCH

Two FET's compose an electronic switch. When NORMAL/EFFECT switch is set to NORMAL, FET, Q13, non-conducts to cancel the effect signal.

# 3. BLOCK DIAGRAM

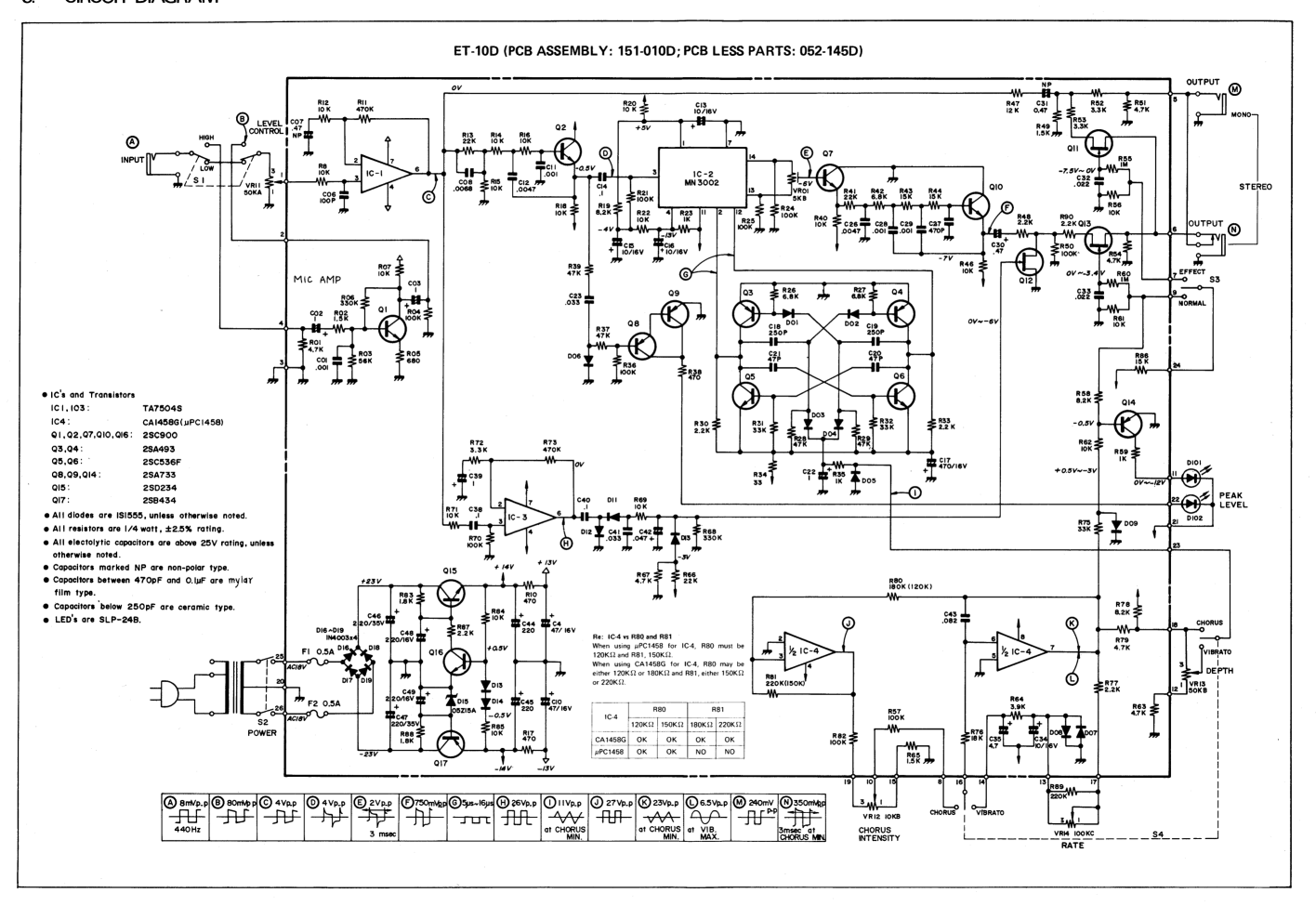


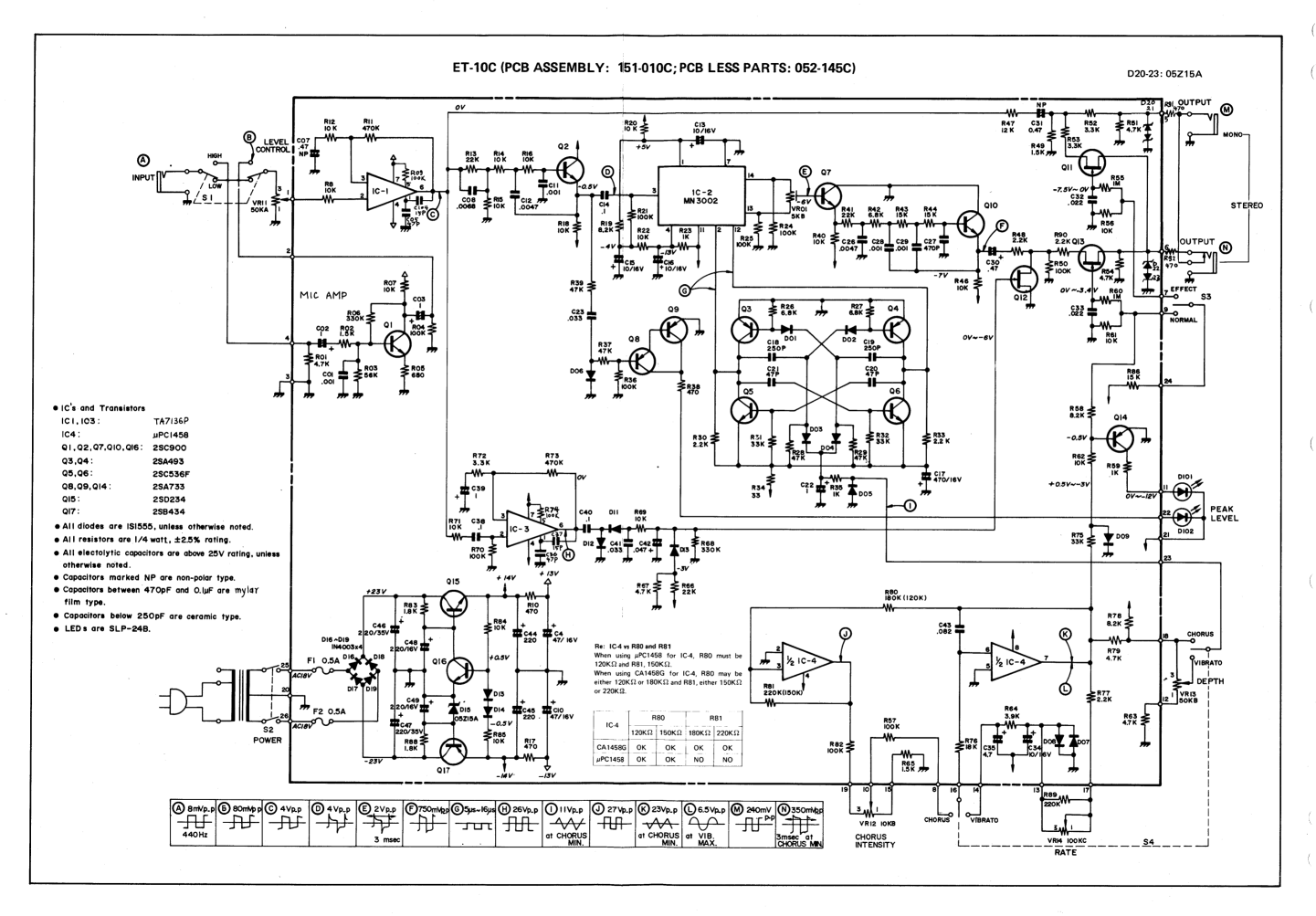
# 4. PC BOARD

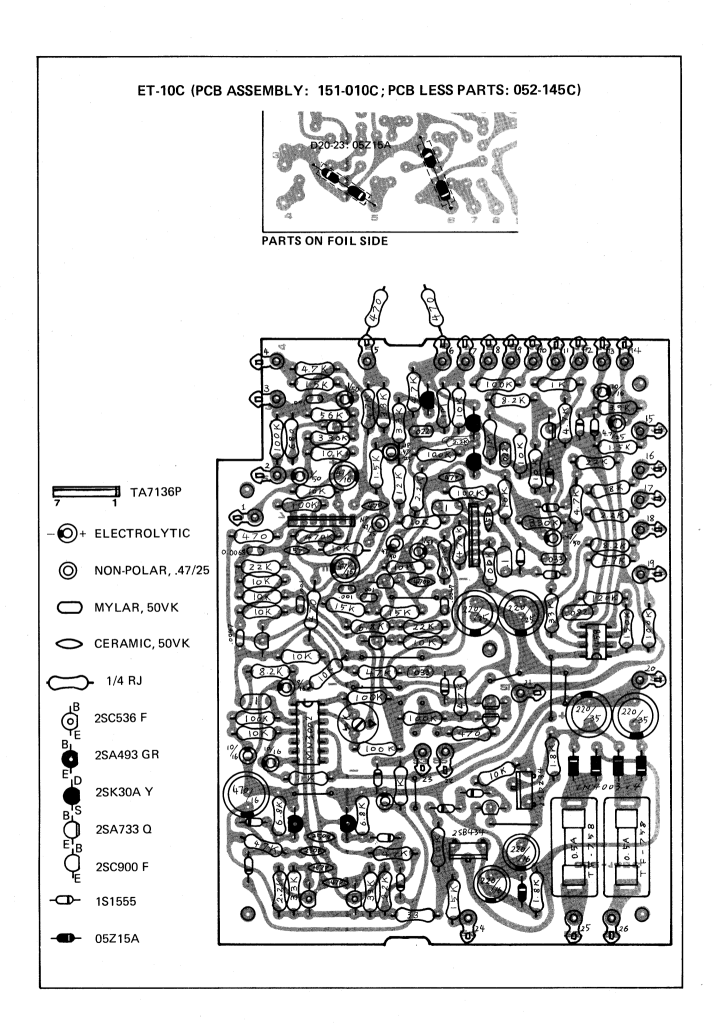


**CIRCUIT DIAGRAM** 

# 5. CIRCUIT DIAGRAM



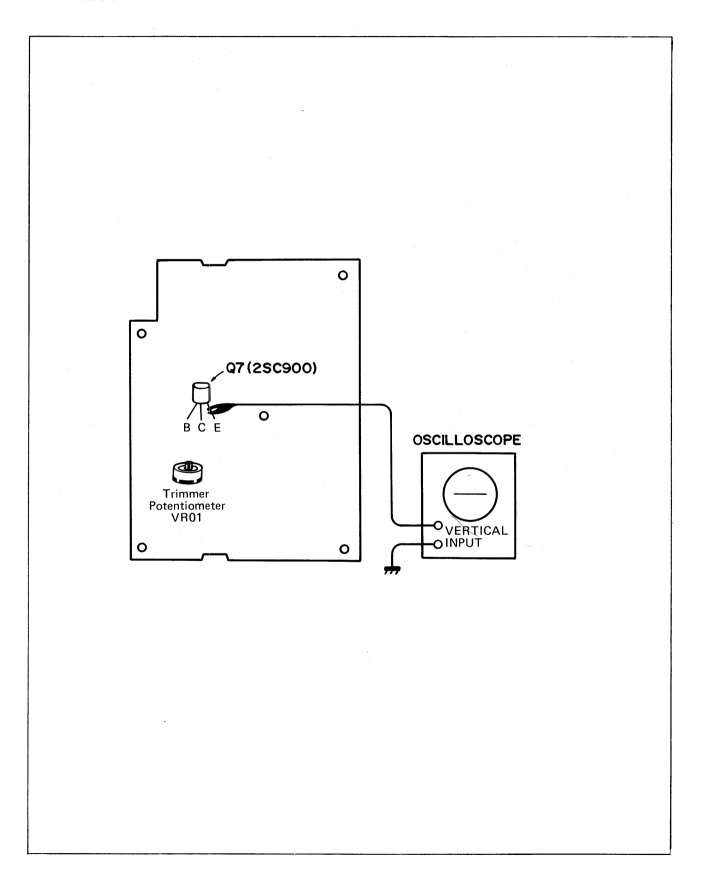




# 6. ADJUSTING PROCEDURES

#### **ADJUSTING BBD OUTPUT WAVEFORMS**

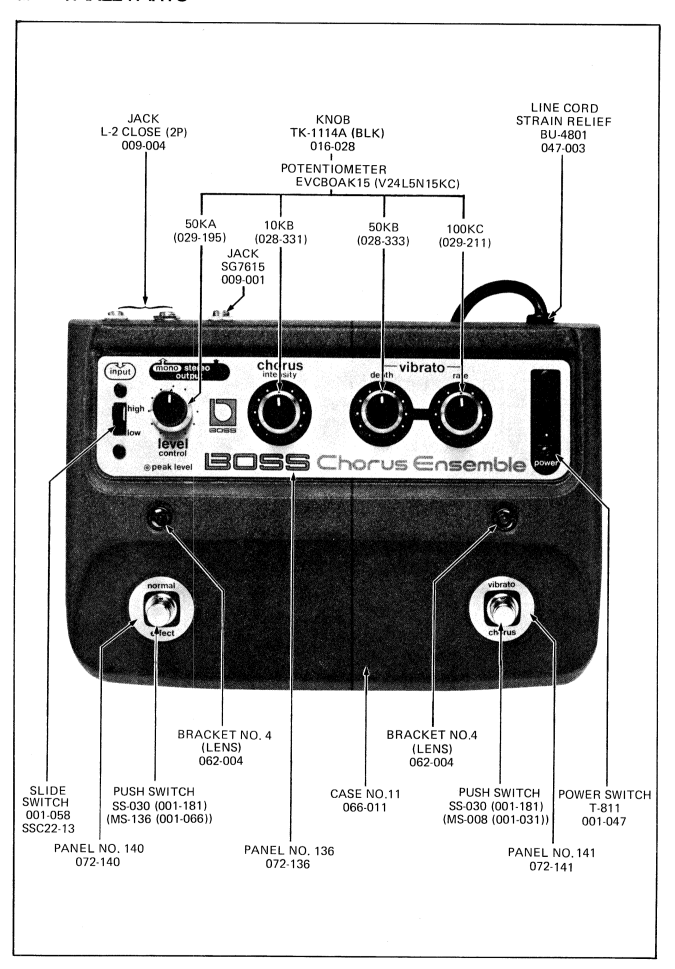
Connect Vertical Input lead of an oscilloscope to emitter of Q7 (2SC900). Adjust trimmer potentiometer, VR01, so that the waveforms of two outputs come as close as possible each other.



# 7. PARTS LIST

PARTS NO. PARTS NAME AND DESCRIPTION		
052-145D	Printed Circuit Board No. 145D (less parts) → No. 145C	
020-030	IC, MN3002	
020-061	IC, TA7504S → TA7136P (020-027)	
020-062	IC, μPC1458	
017-014	FET, 2SK30A Y	
017-012	Transistor, 2SA733 Q	
017-021	Transistor, 2SC900 F	
017-009	Transistor, 2SA493 GR	
017-037	Transistor, 2SC536 F	
017-022	Transistor, 2SB434	
017-010	Transistor, 2SD234	
018-005	Diode, 1S1555	
018-022	Diode, 1N4003	
018-024	Diode, 05Z15A	
	*Carbon film resistors of $1/4W$ , $\pm 5\%$ rating are omitted.	
037-002	Capacitor, 50V, 15pF, ±10%, Ceramic	
037-005	Capacitor, 50V, 47pF, ±10%, Ceramic	
037-006	Capacitor, 50V, 100pF, ±10%, Ceramic	
037-007	Capacitor, 50V, 250pF, ±10%, Ceramic	
035-001	Capacitor, 50V, 470pF, ±10%, Mylar	
035-005	Capacitor, 50V, $0.001\mu$ F, $\pm 10\%$ , Mylar	
035-012	Capacitor, 50V, 0.0047µF, ±10%, Mylar	
035-014	Capacitor, 50V, 0.0068μF, ±10%, Mylar	
035-020	Capacitor, 50V, 0.022 $\mu$ F, $\pm 10\%$ , Mylar	
035-022	Capacitor, 50V, $0.033\mu$ F, $\pm 10\%$ , Mylar	
035-027	Capacitor, 50V, $0.082\mu$ F, $\pm 10\%$ , Mylar	
035-028	Capacitor, 50V, 0.1 $\mu$ F, ±10%, Mylar	
032-070	Capacitor, 50V, 0.47μF, Electrolytic	
032-071	Capacitor, 50V, $1\mu$ F, Electrolytic	
032-046	Capacitor, 25V, 4.7μF, Electrolytic	
032-033	Capacitor, 16V, $10\mu$ F, Electrolytic	
032-036	Capacitor, 16V, 47μF, Electrolytic	
032-040	Capacitor, 16V, 470μF, Electrolytic	
032-052	Capacitor, 25V, 220μF, Electrolytic	
032-066	Capacitor, 35V, 220μF, Electrolytic	
032-038	Capacitor, 16V, 220μF, Electrolytic	
032-193	Capacitor, 50V, 0.47µF, Non-polar	
028-003	Trimmer Potentiometer, 5K $\Omega$ (B) EVL-R4XA00	
008-024	Fuse (Midget), 0.5A, SGA-0500	
012-003	Fuse Holder, TF-758	

### 8. PANEL PARTS



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### 9. WIRING ILLUSTRATION

